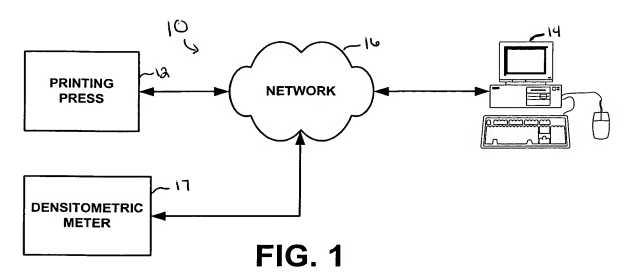
Atty. Docket: 27600/M282A Title: System and Method for Print Screen Tonal Control and Compensation Inventor: James N. Frisch MARSHALL, GERSTEIN & BORUN LLP Sheet 1 of 5 (figs. 1 & 2)



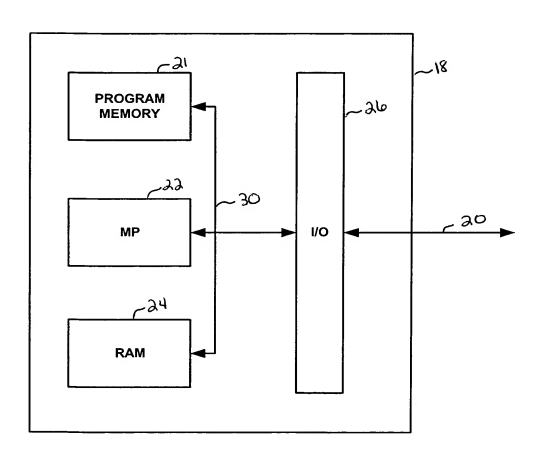
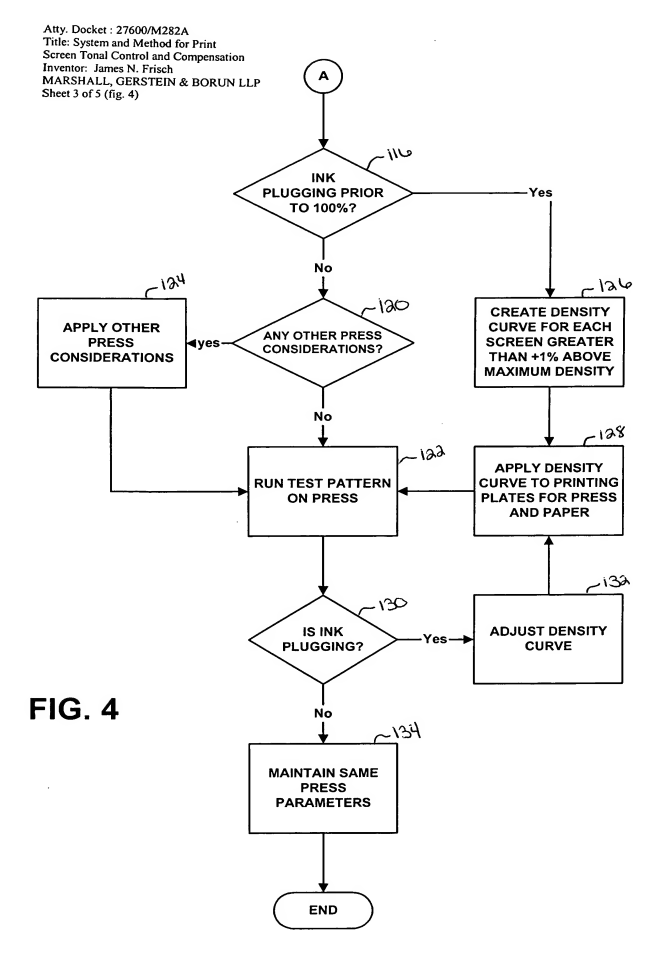


FIG. 2

Atty. Docket : 27600/M282A Title: System and Method for Print Screen Tonal Control and Compensation Inventor: James N. Frisch MARSHALL, GERSTEIN & BORUN LLP Sheet 2 of 5 (fig. 3) **START** 100 -102 **GENERATE TEST PATTERN IN 1% STEPS** -104 **TEST PAPER** 108 **CREATE LINEAR PRINTING PLATES** 106 **STANDARDS FOR INK DENSITY AND DOT GAIN** ~110 **RUN TEST PATTERN ON PRESS** -112 IS INK Yes-**PLUGGING?** No _114 FIG. 3 **MAINTAIN SAME PRESS PARAMETERS**

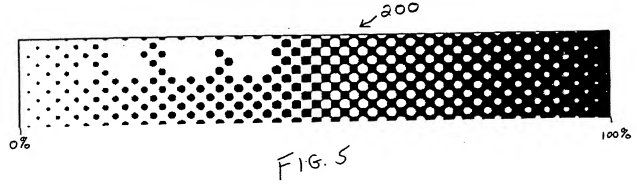
END

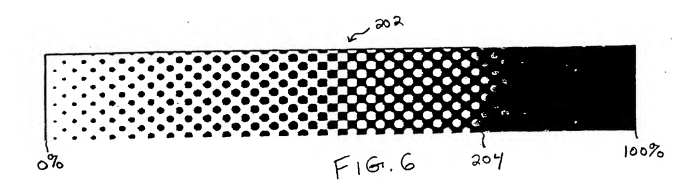


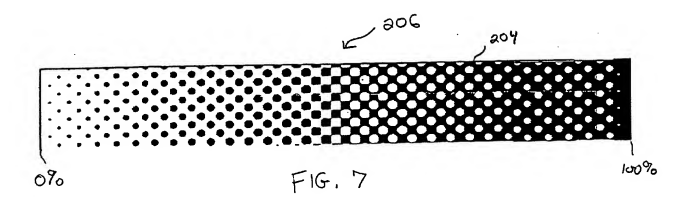
Atty. Docket : 27600/M282A Title: System and Method for Print Screen Tonal Control and Compensation

Inventor: James N. Frisch

MARSHALL, GERSTEIN & BORUN LLP Sheet 4 of 5 (figs. 5-7)







Atty. Docket: 27600/M282A Title: System and Method for Print Screen Tonal Control and Compensation

Inventor: James N. Frisch

MARSHALL, GERSTEIN & BORUN LLP

Sheet 5 of 5 (fig. 8)

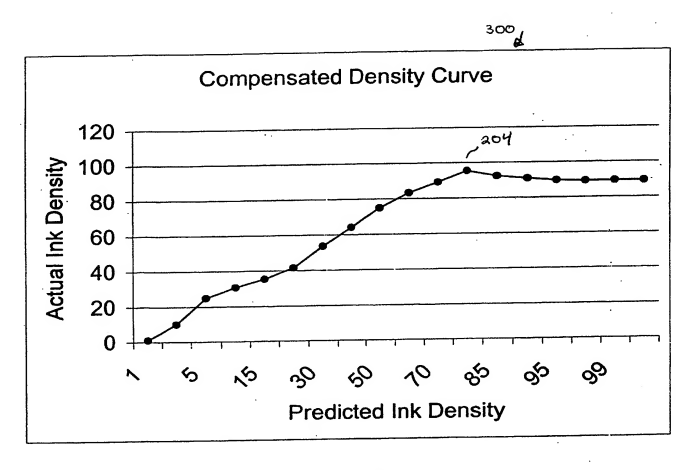


FIG. 8